

ABSTRACT OF THE DISCLOSURE

There are provided a liquid-crystal-panel driver IC package which can be mounted compactly on a liquid crystal panel without using any fixing jigs, as well as a liquid crystal panel module which can be downsized by reducing its picture-frame size. First, second glass substrates 31, 32 are laminated together with a specified spacing so as to seal liquid crystals therebetween, and to form a step region A. A plurality of liquid-crystal-panel driver IC TCPs each of which is bent at a bending slit and folded are continuously disposed so as to be arrayed along the step region A. Output leads of the liquid-crystal-panel driver IC TCPs are electrically connected to liquid-crystal driving wiring 35 provided in the step region A of the first, second glass substrates 31, 32. Then, input-lead side connecting slits of mutually adjoining liquid-crystal-panel driver IC TCPs are superimposed on each other, so that the input leads are electrically connected to each other by soldering or the like at the connecting slits.